



# Baldwin Hills Scenic Overlook

## Lesson 2: Learning About Climate Change

### Word Search

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c l o m e a t h e r o o m y i a g e p l z  
r m s e r a t e l u n v c s o r d a q u h  
i a t t h w h y o n s i l h n e a d s n y  
c p a e g l e w m d n n i d a t a o x n p  
k o t o v i n o p f e k m s r u t b l e o  
l e e r e c o m p a b s a i f l a c k j t  
y a p o e n q a r s q u t t i c t l e i h  
i n c l i m a t e c h a n g e a i t y b e  
m e r o a p i s t r o f o t g p o d o u s  
f l k g r e e n h o u s e e f f e c t z i  
t i n y s t e k l e t m e d q i s l o f s

Find the underlined words hidden above:

Scientists collect data when they observe and measure the weather.

A hypothesis is a prediction we make before we observe or measure something.

Scientific evidence indicates that climate change is happening.

Human activities, such as driving, contribute to the greenhouse effect.

Meteorology is the scientific study of weather.